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MEMORANDUM

TO: Chris Petersen, DPO
EPA Region 6

THRU: Chris Quina, TATL
Region 6 Technical Assistance Team

FROM: Steven Cowan *Harding for S.C.*
Region 6 Technical Assistance Team

DATE: September 6, 1994

REF: TAT Contract Number 68-WO-0037
TDD #: T06-9405-905
PAN #: E06Z170VAA

SUBJECT: Narrative Summary
Odessa Drum Company
Odessa, Ector County, TX
CERCLIS #: TXD008012254

INTRODUCTION

The Region 6 Technical Assistance Team (TAT) was tasked by the U. S. Environmental Protection Agency (EPA) to review the existing EPA Region 6 CERCLIS file for Odessa Drum Company so a final decision can be made by EPA as to the site's current CERCLIS status. The file was reviewed for CERCLA eligibility, RCRA status, Subtitle D status or Texas Water Commission (TWC) enforcement action, in addition to relevant Hazard Ranking System (HRS) data. Based on the file review, the EPA will make a decision to give Odessa Drum Company the classification of No Further Remedial Action Planned (NFRAP) or to continue with further remedial actions. This memorandum will briefly describe the information obtained from the file for the Odessa Drum Company site.

SITE HISTORY AND DESCRIPTION

The Odessa Drum Company site, which is located in Odessa, Texas, is an active drum reconditioning facility. One third of the drums are used to store solvent and the rest of the drums contain water based chemicals. The site also includes above and below ground storage tanks. Soil samples detected VOAs, BNAs and metals. The ground water samples detected no contamination. Further investigative work at the site is being conducted by the State's Enforcement Group and the site has undergone removal actions.



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REGULATORY STATUS OF SITE

A Site Inspection was conducted by the Texas Water Commission in 1984. The state was or is conducting further investigations through the Enforcement Group. The site has undergone removal.

RELEVANT HRS DATA

The sources at the site are drums and tanks. Soil samples collected at the site detected VOAs, BNAs and metals. Removal actions have taken place at the facility.

Ground water is used for a drinking water source within the target distance limit of the Ground Water Migration Pathway. Several drinking water wells are located in the area of the site; however, no ground water contamination was detected at the site.

Target information for the Soil Exposure Pathway and the other two migration pathways is not known.